

L Number	Hits	Search Text	DB	Time stamp
-	3389	(356/399-401,153,73.1).CCLS.	USPAT; US-PGPUB	2003/12/03 16:48
-	3201	(385/14,15,52).CCLS.	USPAT; US-PGPUB	2003/11/28 15:27
-	158	(398/156,10,16,17).CCLS.	USPAT; US-PGPUB	2003/11/28 15:28
-	792	(250/559.29,559.3,559.37).CCLS.	USPAT; US-PGPUB	2003/11/28 15:28
-	7392	((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)	USPAT; US-PGPUB	2003/12/03 16:48
-	692	(((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axi\$)	USPAT; US-PGPUB	2003/11/28 15:29
-	184	(((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axi\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))	USPAT; US-PGPUB	2003/11/28 18:41
-	1469	((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))	USPAT; US-PGPUB	2003/11/28 18:47
-	122	(((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((signal intensity) near (maxim\$ optim\$))	USPAT; US-PGPUB	2003/11/28 18:42
-	0	6480651.URPN.	USPAT	2003/11/28 15:44
-	14	("3907436" "4699032" "5559915" "5583691" "5715341" "5857047" "5926594" "5970192" "6005250" "6122423" "6144118" "6175675" "6181856" "6193226").PN.	USPAT	2003/11/28 15:44
-	22	5559915.URPN.	USPAT	2003/11/28 15:45
-	4	6175675.URPN.	USPAT	2003/11/28 15:45
-	7	("5544268" "5559915" "5581642" "5630004" "5664032" "5677973" "5748825").PN.	USPAT	2003/11/28 15:45
-	3	("5080458" "5481632" "5559915").PN.	USPAT	2003/11/28 15:46
-	7	("4778243" "5016972" "5559915" "5640477" "5703973" "6118917" "6175675").PN.	USPAT	2003/11/28 15:46
-	0	6654523.URPN.	USPAT	2003/11/28 15:47
-	22	5042709.URPN.	USPAT	2003/11/28 15:49
-	4	("5042709" "5179609" "5454055" "5555333").PN.	USPAT	2003/11/28 15:50

-	21	("3982979" "4404741" "4425037" "4451324" "4453085" "4476626" "4528451" "4560880" "4570065" "4633079" "4670981" "4699515" "4761561" "4766322" "4775281" "4776088" "4788440" "4792693" "4793707" "4816728" "4823014").PN.	USPAT	2003/11/28 15:50
-	184	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))	USPAT; US-PGPUB	2003/11/28 18:47
-	122	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((signal intensity) near (maxim\$ optim\$))	USPAT; US-PGPUB	2003/11/28 18:42
-	114	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((functions relation\$) same (intensity signal))	USPAT; US-PGPUB	2003/11/28 18:52
-	13	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((functions relation\$) same (intensity signal))) and (full near width)	USPAT; US-PGPUB	2003/11/28 18:43
-	13	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and (full near width)	USPAT; US-PGPUB	2003/11/28 18:47
-	1469	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))	USPAT; US-PGPUB	2003/11/28 18:47
-	27	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and (full near width) and (align\$ interalign\$))	USPAT; US-PGPUB	2003/11/28 18:49

	14	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((full near width) and (align\$ interalign\$))) not ((((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and (full near width))	USPAT; US-PGPUB	2003/11/28 18:48
	1	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((full near width) same squar\$) ((full near width) near squar\$)	USPAT; US-PGPUB	2003/11/28 18:50
	4	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and (((function\$ relation\$) same (intensity signal)) same power)	USPAT; US-PGPUB	2003/11/28 18:50
	20	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axis\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and (((function\$ relation\$) same (intensity signal)) same power)	USPAT; US-PGPUB	2003/11/28 18:53
	7392	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and (((function\$ relation\$) same (intensity signal)) same power)	USPAT; US-PGPUB	2003/11/28 18:53
	543	((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and (((function\$ relation\$) same (intensity signal)) same power)	USPAT; US-PGPUB	2003/11/28 18:53
	283	(((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and (((function\$ relation\$) same (intensity signal)) same power)) and (align\$ interalign\$)	USPAT; US-PGPUB	2003/11/28 18:54
	4	(full near width) near squar\$	USPAT	2003/11/28 19:20
	671	(full near width) same squar\$	USPAT	2003/11/28 19:20
	63	((full near width) same squar\$) same power	USPAT	2003/11/28 19:20
	114005	(interalign\$ align\$) same (motor\$ actuat\$)	USPAT; US-PGPUB	2003/12/03 16:49
	7407	((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)	USPAT; US-PGPUB	2003/12/08 11:51

	743	((interalign\$ align\$) same (motor\$ actuat\$)) and (((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.))	USPAT; US-PGPUB	2003/12/03 16:48
	39730	((interalign\$ align\$) same (motor\$ actuat\$)) same (axis\$) (((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((interalign\$ align\$) same (motor\$ actuat\$)) same (axis\$)	USPAT; US-PGPUB	2003/12/08 11:53
	298	1 ("4365864").PN. 1 ("5080458").PN. 1 ("5559915").PN. 1 ("5926594").PN. 1 ("5970192").PN. 1 ("6175675").PN. 1 ("6181856").PN. 1 ("6480651").PN. 1 ("6278813").PN. 1 ("5481632").PN. 1 ("5482585").PN. 1 ("5613024").PN. 1 ("5703973").PN. 1 ("6052500").PN. 1 ("6160936").PN. 1 ("6317964").PN. 1 ("5706378").PN. 1 ("6205266").PN.	USPAT; US-PGPUB	2003/12/08 11:33
	1901	zhaο	US-PGPUB	2003/12/08 11:37
	275	(356/300).CCLS.	USPAT	2003/12/08 11:38
	0	zhaο and ((356/300).CCLS.)	USPAT; US-PGPUB	2003/12/08 11:38
	51	(356/300).CCLS.	US-PGPUB	2003/12/08 11:38
	1	zhaο and ((356/300).CCLS.)	US-PGPUB	2003/12/08 11:38
	19	((("4365864").PN.) (((("5080458").PN.) ((("5559915").PN.) (((("5926594").PN.) ((("5970192").PN.) (((("6175675").PN.) ((("6181856").PN.) (((("6480651").PN.) ((("6278813").PN.) (((("5481632").PN.) ((("5482585").PN.) (((("5613024").PN.) ((("5703973").PN.) (((("6052500").PN.) ((("6160936").PN.) (((("6317964").PN.) ((("5706378").PN.) (((("6205266").PN.) (zhaο and ((356/300).CCLS.))	USPAT; US-PGPUB	2003/12/08 11:39

-	10329	((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.) (700/279).CCLS.	USPAT; US-PGPUB	2003/12/08 11:52
-	165		USPAT; US-PGPUB	2003/12/08 11:52
-	762	(702/94,150).CCLS.	USPAT; US-PGPUB	2003/12/08 11:52
-	10333	(((("4365864").PN.) ((("5080458").PN.) (("5559915").PN.) ((("5926594").PN.) (("5970192").PN.) ((("6175675").PN.) (("6181856").PN.) ((("6480651").PN.) (("6278813").PN.) ((("5481632").PN.) (("5482585").PN.) ((("5613024").PN.) (("5703973").PN.) ((("6052500").PN.) (("6160936").PN.) ((("6317964").PN.) (("5706378").PN.) ((("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))	USPAT; US-PGPUB	2003/12/08 11:52
-	41822	((interalign\$. align\$) same (motor\$ actuat\$)) same (interaxi\$ axi\$ coaxia\$)	USPAT; US-PGPUB	2003/12/08 11:55
-	11214	(((("4365864").PN.) ((("5080458").PN.) (("5559915").PN.) ((("5926594").PN.) (("5970192").PN.) ((("6175675").PN.) (("6181856").PN.) ((("6480651").PN.) (("6278813").PN.) ((("5481632").PN.) (("5482585").PN.) ((("5613024").PN.) (("5703973").PN.) ((("6052500").PN.) (("6160936").PN.) ((("6317964").PN.) (("5706378").PN.) ((("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.)) ((700/279).CCLS.) ((702/94,150).CCLS.)	USPAT; US-PGPUB	2003/12/08 11:55
-	22592	((interalign\$. align\$) same (actuat\$)) same (interaxi\$ axi\$ coaxia\$)	USPAT; US-PGPUB	2003/12/08 11:55
-	139	((((("4365864").PN.) ((("5080458").PN.) (("5559915").PN.) ((("5926594").PN.) (("5970192").PN.) ((("6175675").PN.) (("6181856").PN.) ((("6480651").PN.) (("6278813").PN.) ((("5481632").PN.) (("5482585").PN.) ((("5613024").PN.) (("5703973").PN.) ((("6052500").PN.) (("6160936").PN.) ((("6317964").PN.) (("5706378").PN.) ((("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.)) ((700/279).CCLS.) ((702/94,150).CCLS.)) and (((interalign\$ align\$) same (actuat\$)) same (interaxi\$ axi\$ coaxia\$))	USPAT; US-PGPUB	2003/12/08 14:05

		2	(((((("4365864").PN.) ((("5080458").PN.) (("5559915").PN.) ((("5926594").PN.) (("5970192").PN.) ((("6175675").PN.) (("6181856").PN.) ((("6480651").PN.) (("6278813").PN.) ((("5481632").PN.) (("5482585").PN.) ((("5613024").PN.) (("5703973").PN.) ((("6052500").PN.) (("6160936").PN.) ((("6317964").PN.) (("5706378").PN.) ((("6205266").PN.) (zhaoy and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.)) and (((interalign\$ align\$) same (actuat\$)) same (interaxi\$ axi\$ coax\$)) and (labview (lab near view))	USPAT; US-PGPUB	2003/12/08 13:54
	346	2	((interalign\$ align\$) same (motor\$ actuat\$) same (interaxi\$ axi\$ coax\$)) and (((("4365864").PN.) (("5080458").PN.) ((("5559915").PN.) (("5926594").PN.) ((("5970192").PN.) (("6175675").PN.) ((("6181856").PN.) (("6480651").PN.) ((("6278813").PN.) (("5481632").PN.) ((("5482585").PN.) (("5613024").PN.) ((("5703973").PN.) (("6052500").PN.) ((("6160936").PN.) (("6317964").PN.) ((("5706378").PN.) (("6205266").PN.) (zhaoy and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.))	USPAT; US-PGPUB	2003/12/08 14:17
		2	(((interalign\$ align\$) same (motor\$ actuat\$) same (interaxi\$ axi\$ coax\$)) and (((("4365864").PN.) (("5080458").PN.) ((("5559915").PN.) (("5926594").PN.) ((("5970192").PN.) (("6175675").PN.) ((("6181856").PN.) (("6480651").PN.) ((("6278813").PN.) (("5481632").PN.) ((("5482585").PN.) (("5613024").PN.) ((("5703973").PN.) (("6052500").PN.) ((("6160936").PN.) (("6317964").PN.) ((("5706378").PN.) (("6205266").PN.) (zhaoy and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.))) and (labview (lab near view))	USPAT; US-PGPUB	2003/12/08 13:54

	207	((((interalign\$ align\$) same (motor\$ actuat\$)) same (interaxi\$ axi\$ coaxi\$)) and (((("4365864").PN.) (("5080458").PN.) ("5559915").PN.) (("5926594").PN.) ("5970192").PN.) (("6175675").PN.) ("6181856").PN.) (("6480651").PN.) ("6278813").PN.) (("5481632").PN.) ("5482585").PN.) (("5613024").PN.) ("5703973").PN.) (("6052500").PN.) ("6160936").PN.) (("6317964").PN.) ("5706378").PN.) (("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.))) not ((((("4365864").PN.) ("5080458").PN.) (("5559915").PN.) ("5926594").PN.) (("5970192").PN.) ("6175675").PN.) (("6181856").PN.) ("6480651").PN.) (("6278813").PN.) ("5481632").PN.) (("5482585").PN.) ("5613024").PN.) (("5703973").PN.) ("6052500").PN.) (("6160936").PN.) ("6317964").PN.) (("5706378").PN.) ("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.)) and (((interalign\$ align\$) same (actuat\$)) same (interaxi\$ axi\$ coaxi\$))) (((interalign\$ align\$) same (motor\$ actuat\$)) same (interaxi\$ axi\$ coaxi\$)) and (((("4365864").PN.) (("5080458").PN.) ("5559915").PN.) (("5926594").PN.) ("5970192").PN.) (("6175675").PN.) ("6181856").PN.) (("6480651").PN.) ("6278813").PN.) (("5481632").PN.) ("5482585").PN.) (("5613024").PN.) ("5703973").PN.) (("6052500").PN.) ("6160936").PN.) (("6317964").PN.) ("5706378").PN.) (("6205266").PN.) (zhao and ((356/300).CCLS.))) (((356/399-401,153,73.1).CCLS.) ((385/12,13,14,15,24,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37,559.33).CCLS.))) ((700/279).CCLS.) ((702/94,150).CCLS.)) and ((array multi\$6 plural\$ second\$ another other two) near (detect\$ sens\$3 photodetect\$ photosens\$3 receiv\$3 transceiv\$3)) 5177348.URPN.	USPAT; US-PGPUB	2003/12/08 14:21
	174			
	13	5177348.URPN.	USPAT 2003/12/08 14:23	
	3	("4452506" "5177348" "6097858").PN.	USPAT 2003/12/08 14:25	
	33	4452506.URPN.	USPAT 2003/12/08 14:28	

-	25	("3445666" "3732425" "3938895" "4220396" "4302071" "4303302" "4378144" "4432599" "4452506" "4470662" "4474423" "4512036" "4677290" "4728169" "4758061" "4792206" "4834484" "4834485" "4886331" "4896935" "4923269" "4927221" "4952010" "5005934" "5016961").PN.	USPAT	2003/12/08 14:32	
-	13	5177348.URPN.	USPAT	2003/12/08 14:33	
-	82	{"2982859" "3492484" "4274712" "4365863" "4421381" "4574191" "4614868" "4626066" "4677290" "4696062" "4746195" "4758061" "4823402" "4838631" "4838637" "4859012" "4892388" "4981335" "5077622" "5077815" "5097354" "5172262" "5177348" "5383118" "5440654" "5450512" "5471332" "5524153" "5546484" "5555558" "5568575" "5600739" "5621829" "5623337" "5627669" "5629790" "5648618" "5671304" "5673139" "5726815" "5832415" "5867297" "5907425" "5912608" "5914207" "5920417" "5960132" "5963682" "5982554" "6002818" "6031656" "6049412" "6057921" "6061369" "6075639" "6097858" "6097859" "6097860" "6101299" "6125335" "6127679" "6137926" "6183918" "6201622" "6208469" "6208784" "6222679" "6236481" "6245590" "6249626" "6253001" "6253010" "6256430" "6262827" "6289145" "6295154" "6317530" "6320993" "6320998" "6327398" "6330102" "6347167").PN.	USPAT	2003/12/08 14:33	
-	13	{"5063645" "5152055" "5159361" "5410532" "5432763" "5488678" "5515355" "5559639" "5644413" "5995479" "6023379" "6049650" "6314062").PN.	USPAT	2003/12/08 14:36	
-	12	{"4720163" "4854667" "5216729" "5383118" "5450508" "5570184" "5677973" "5745624" "5894657" "5916458" "6148511" "6164837").PN.	USPAT	2003/12/08 14:37	
-	18	5745624.URPN.	USPAT	2003/12/08 14:39	
-	18	5745624.URPN.	USPAT	2003/12/08 14:40	
-	0	6480651.URPN.	USPAT	2003/12/08 14:40	
-	0	6480651.URPN.	USPAT	2003/12/08 14:40	
-	14	{"3907436" "4699032" "5559915" "5583691" "5715341" "5857047" "5926594" "5970192" "6005250" "6122423" "6144118" "6175675" "6181856" "6193226").PN.	USPAT	2003/12/08 14:40	
-	5	6181856.URPN.	USPAT	2003/12/08 14:41	
-	8	{"4372768" "4746195" "4798442" "5117474" "5135590" "5185846" "5281301" "5559915").PN.	USPAT	2003/12/08 14:42	
-	4	6175675.URPN.	USPAT	2003/12/08 14:42	
-	7	{"5002350" "5905824" "5936752" "6058233" "6067388" "6175675" "6278814").PN.	USPAT	2003/12/08 14:43	

-	4	6175675.URPN.	USPAT	2003/12/08 14:43
-	4	("5940555" "6069990" "6175675" "6192170").PN.	USPAT	2003/12/08 14:43
-	2	6278814.URPN.	USPAT	2003/12/08 14:43